

# OWNER'S OPERATING MANUAL

# **Uninterruptible Power Supply Models:**

SG800-1, SG800-2 SG1K-1T, SG1K-2T SG2K-1T, SG2K-2T, SG2K-2TXI SG3K-1T, SG3K-2T, SG3K-2TX



Detailed SG Series product specifications are available in PDF format at www.falconups.com

FALCON® Electric Inc., 5106 Azusa Canyon Rd., Irwindale, California 91706, (626) 962-7770, Fax 626-962-7720, Email: sales@falconups.com

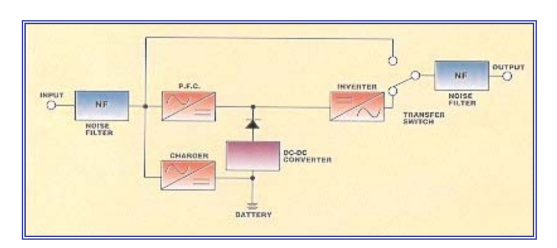
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# SG SERIES UPS FEATURES

- True Double Conversion On-Line Design
- Input Power Factor Correction
- Wide Input Voltage Window
- Pure Sinewave Output
- Precision Output Voltage Regulation
- Superior Brownout, Surge and Transient Protection
- Internal System Bypass
- Eliminates Generator Frequency & Voltage Drift
- Microprocessor Control & RS-232 Communications
- UPSILON® Monitoring & Shutdown Software
- Optional Frequency Conversion
- Optional Extended Battery Packs & Chargers
- Optional External Maintenance Bypass Switch
- Optional Internal SNMP/HTTP Interface Card
- Two-Year Warranty

# SG SERIES ON-LINE UPS SYSTEM BLOCK DIAGRAM



# IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS

This manual contains important instructions which must be followed during the installation, operation and maintenance of this UPS and its batteries. Please read all instructions before operating this equipment and save this manual for future reference.

# **CAUTION**

All of the models presented herein are designed for installation and use in a temperature controlled environment, free of contamination.

## **CAUTION**

This UPS utilizes voltage that may be hazardous. Do not attempt to disassemble. This unit contains no user replaceable parts. **Refer all servicing to Falcon Electric, Inc.** 

# **CAUTION**

THIS UPS IS NOT INTENDED TO BE USED IN CONJUNCTION WITH LIFE SUPPORT OR OPERATING ROOM EQUIPMENT.

# **CAUTION**

Always unplug this UPS and remove the UPS battery fuse prior to cleaning and never apply liquid or spray detergent on the UPS.

## CAUTION

**Never attempt to service batteries**. High voltage exists within the unit, which could cause electrical shock. Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from batteries. When replacing the UPS batteries, use the same number and type of batteries.

# **IMPORTANT**

Allow at least 24 hours, after the UPS is first installed and turned on, to fully charge the internal battery and assure the maximum backup time is available.

## DO NOT

**DO NOT** plug this UPS into its own output as this may damage the UPS.

# CAUTION

**DO NOT** remove or unplug the input cord when the UPS is turned on. This removes the safety ground from the UPS and the equipment connected to the UPS.

# **CAUTION**

This UPS contains its own energy source (batteries). The output receptacles may carry live voltage even when the UPS is not connected to an AC source.

## **IMPORTANT**

Should any SG Series UPS units be stored for more than two weeks, it is mandatory that the battery fuse be removed prior to storage or battery damage will result.

# SG Series UPS - Overview

# **True Regenerative On-Line Design**

As new and innovative technologies have become the backbone of today's businesses, maximum system availability is critical and downtime is more expensive than ever. Increasingly, businesses need a UPS that not only protects against blackouts, but also virtually eliminates more frequent and subtle power disturbances. Surges, sags, line noise and brownouts can disrupt proper operation of sensitive equipment. These disturbances may also create unnecessary production, service, and data recovery costs.

A True Regenerative On-Line UPS provides the highest level of protection against the widest spectrum of power problems. The incoming AC utility source is converted to a regulated DC voltage. From this DC voltage, a new AC voltage is regenerated, providing continuous, clean, tightly regulated power to your equipment. Line-interactive and Off-line designs leave your equipment connected directly to dirty utility power. They only provide minimal transient, voltage and backup protection. If your equipment operation is "Mission Critical", a true double conversion On-Line UPS, such as Falcon® Electric's SG Series™ UPS Plus®, is the only clear choice.

# **Input Power Factor Correction**

All SG Series UPS Plus models include state-of-the-art Input Power Factor Correction. This greatly reduces the amount of current demanded from your building wiring system, yielding a highly efficient, "building friendly" UPS.

# **Microprocessor Control**

Falcon Electric's SG Series UPS incorporates advanced microprocessor technology. This technology makes possible a high level of internal UPS control and management. With the supplied UPSILON® software, all SG Series UPS models support unattended shutdown, management, data logging, and self-diagnostics. The software supports MS Windows® 95, 98, NT, 2000, 2000 Server, ME, XP, Novell Netware® 5 & 6, LINUX and FreeBSD. UPSILON for UNIX supports most popular UNIX platforms and OS versions.

# **SNMP/HTTP Remote Management Support**

Our SNMP/HTTP Agent board provides remote management and monitoring over any Ethernet LAN, WAN or the Internet utilizing a 10BaseT-type connection. The optional SNMP/HTTP agent installs via an option slot located behind a cover plate on the back panel of every SG Series model.

## **Extended Battery Bank Option**

All SG Series models have a continuous duty inverter and support the addition of optional external battery/charger packs. Whether your application requires a few additional minutes or hours, the SG Series will be ready. Falcon also offers optional battery charger upgrades for faster recharging. Please specify your extended battery and charger requirements at the time of your initial order.

# **Frequency Converter Option**

With a factory modification at the time of order, any SG Series model can be configured for use as an international frequency converter. This makes the SG Series UPS Plus an ideal choice for worldwide power applications. Without this modification, all SG series models will detect the incoming utility line frequency and automatically set its output frequency to match.

# **INSTALLATION INSTRUCTIONS**

- 1. Verify the following is included in the UPS shipping carton:
  - (1) UPS, (1) Software Diskette(s) & Manual, (1) Power Cord (800VA-1KVA models only),
  - (1) Owners Manual & (1) UPS/Computer Cable.
- 2. Verify the UPS unit is configured for the proper input/output voltage and frequency. This information is stated on the nameplate label located on the rear or the side panel of the unit. If any special input plug and output receptacle configurations were specified at the time of order, verify for proper configuration.
- 3. Set the Dip switches located on the UPS rear panel for the nominal UPS output voltage desired. **See the dip switch setting tables located on page 6**.

In most cases the nominal UPS output voltage should be set to match the incoming utility voltage. This will assure a close matching voltage in the event the UPS is placed on bypass. NOTE: Disregard the "ON" marking on the side of the actual dip switch housing; use the tables in this manual or the silkscreen on the UPS rear panel only.

Dip switch 3 "enables" or "disables" the "Green Mode" function. The UPS is shipped from the factory with the switch set in the "disabled" position (up). If SW3 is switched down or to the "enabled" position, the Green Mode function is activated. When the load connected to the output of the UPS drops to under 10% of the full rated UPS output for 30 seconds, the UPS is automatically placed into bypass and the inverter is turned off. NO BATTERY BACKUP IS PROVIDED AFTER THE GREEN MODE HAS ACTIVATED.

Dip switch settings must be made while the UPS is turned off. Any changes made while the UPS is turned on will not take effect until the UPS is turn off and back on again since the switch settings are read by the microprocessor only during initial UPS power up.

4. To prevent accelerated battery discharge during shipment, the 1-3Kva models have had the battery fuse removed. INSTALL THE BATTERY FUSE PRIOR TO TURNING ON THE UPS INPUT CIRCUIT BREAKER OR PLUGGING IN THE UPS. A popping sound may be heard, which is normal.

# CAUTION

NEVER REMOVE THE BATTERY FUSE OR TURN THE BATTERY CIRCUIT BREAKER OFF WHILE THE UPS AC CIRCUIT BREAKER IS TURNED ON AND OPERATING FROM THE UTILITY VOLTAGE OR UPS DAMAGE WILL RESULT. UPS MUST BE COMPLETELY SHUT DOWN PRIOR TO DISABLING THE INTERNAL BATTERY SUPPLY.

# **CAUTION**

In the event this UPS is to be turned off or stored for more than two weeks, the battery fuse must be removed to prevent battery discharge. If placed in long-term storage, every four months the UPS must be plugged in and turned on for 24 hours to allow the batteries to recharge and prevent battery damage. Failure to follow these procedures will invalidate your warranty.

- For SG800 SG1K models, connect the power cord to the UPS inlet located on the UPS rear panel. On SG1.5K - SG3K models the line cord is permanently attached to the UPS.
- 6. Select a suitable location for the UPS near enough to the computer or equipment to to be protected. Connect the power cord(s) for the equipment to be protected to the UPS output receptacles.

VERIFY THE TABLE OR SURFACE SUPPORTING THE UPS WILL SUPPORT THE WEIGHT OF THE UPS AND ANY OPTIONAL EXTENDED BATTERY BANKS.

800VA-1KVA UPS MODELS = 33 lbs. (14.9 kg)
1.5KVA- 2KVA UPS MODELS = 68.4 lbs. (31 kg)
3KVA UPS MODELS = 81.4 lbs. (37 kg)
MINI-TOWER EXTENDED BATTERY BANKS = 123 lbs. (55.8 kg) MAX. (EACH BANK)
FLOOR STANDING EXTENDED BATTERY BANKS = 363 lbs. (165 kg) MAX. (EACH BANK)

- 7. If extended battery banks are to be connected to the UPS, please refer to page 8 for further instructions.
- 8. If unattended computer shutdown and monitoring are desired, connect the green UPS/Computer cable to the DB-9 connector located on the UPS rear panel. Then install the shutdown and monitoring software provided with the UPS. For your reference, UNIX shutdown and monitoring software is available from Falcon Electric at an additional cost.
- 9. Verify the location selected has adequate ventilation to allow for the proper cooling of the UPS.

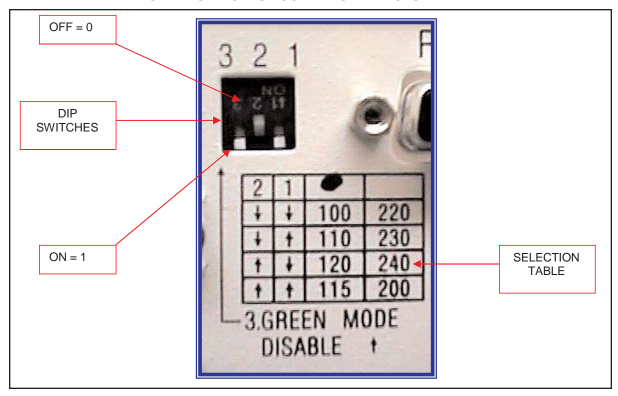
# DO NOT BLOCK UPS FANS OR AIR VENTS. THE UPS MUST NOT BE INSTALLED IN AN ENCLOSED AREA.

- 11. Plug the UPS power cord into the nearest grounded wall outlet. SG1K-2T 208-240V models will automatically turn on Since they do not have an input circuit breaker. For all other SG models, go to step 12.
- 12. Turn the input circuit breaker located on the UPS rear panel to the "on" position. The internal UPS fan and front panel "line" indicator should turn on, followed by the "bypass" LED, and after several seconds, the "inverter" LED.
- 13. Turn on the connected equipment and verify the UPS does not go into overload by observing the front panel load indicator LEDs.
- 14. The UPS, optional external battery bank(s) and additional chargers should be plugged in and turned on for 24 hours to charge the batteries. During this initial 24 hour charging period, battery backup time may be substantially reduced.

## **IMPORTANT**

TO TURN OFF THE UPS, SWITCH OFF THE INPUT CIRCUIT BREAKER LOCATED ON THE UPS REAR PANEL AND PRESS THE ON/OFF BUTTON LOCATED ON THE UPS FRONT PANEL UNTIL THE UPS BEEPS. THE UPS WILL RUN FOR ABOUT 30 SECONDS AND SHUTDOWN. DO NOT PRESS THE ON/OFF BUTTON OR TURN THE CIRCUIT BREAKER ON AGAIN DURING THE SHUTDOWN PROCESS OR THE UPS WILL GO TO AN ALARM CONDITION, WARNING THAT THE UPS WAS NOT SHUTDOWN PROPERLY. SHOULD THIS OCCUR, TURN OFF THE INPUT CIRCUIT BREAKER AGAIN AND WAIT UNTIL THE UPS SHUTS DOWN.

# VIEW OF DIP SWITCHES LOCATED ON THE UPS REAR PANEL



# **SWITCH SETTINGS FOR -1 MODELS**

SW2	SW1	VOLTAGE
Down	Down	100V
Down	Up	110V
Up	Down	120V (Factory default)
Up	Up	115V

## **SWITCH SETTINGS FOR -2 MODELS**

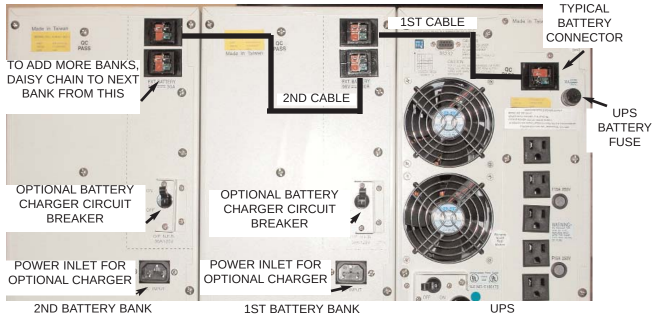
SW2	SW1	VOLTAGE
Down	Down	220V
Down	Up	230V (Factory Default)
Up	Down	240V
Up	Up	200V

# **GREEN MODE SWITCH SETTINGS FOR ALL MODELS**

SW3	FUNCTION
Down	GREEN MODE ON
Up	GREEN MODE OFF

# TYPICAL EXTENDED BATTERY BANK & UPS INTERCONNECTION

(Mini-tower models shown; same applies for floor standing banks)



## INSTALLATION PROCEDURE FOR EXTENDED BATTERY BANKS

- 1. Remove the battery fuse located on the UPS rear panel. See illustration above.
- 2. Locate the battery interconnect cable(s).
- 3. Connect one end of the battery interconnect cable to the UPS battery connector. Connect the other end of the cable to the top battery connector on the first battery bank. See illustration above.
- 4. If a second battery bank is to be connected, connect one end of the second battery interconnect cable to the bottom battery connector on the first battery bank and connect the other end of the cable to the top battery connector of the second battery bank. (See illustration above.)
- 5. Follow the instructions in the proceeding step for additional battery banks.
- 6. Reinstall the battery fuse. A popping sound may be heard when inserting the fuse. This is normal as the battery banks are pre-sharing the UPS.
- 7. For all battery banks that have the battery charger option installed from the factory, perform the following:
  - a. Verify the battery charger circuit breaker is in the off (down) position.
  - b. On the battery bank nameplate label located on the rear panel, verify the battery charger input voltage matches your utility source (120Vac or 230Vac).
  - c. Connect the input line cord(s) to the battery bank(s) power inlet.
  - d. Plug the other end of the power cord into a utility receptacle.
  - e. Turn on the battery charger circuit breaker(s) (up).
  - f. The batteries in the external battery banks are now being charged.

NOTE: Internal battery bank chargers do not charge the batteries inside the UPS.

When the battery banks and UPS need placed shutdown for more than two weeks, turn off the battery charger circuit breaker, disconnect the interconnecting cables and remove the battery fuse from the UPS battery or damage may occur.

8. RETURN TO PAGE 5, Paragraph 8 FOR FURTHER INSTALLATION INSTRUCTIONS.

## SG 1-3kVA TOWER EXTENDED BATTERY BANK SELECTION GUIDE

## FOR 800VA-1KVA MODELS

BATTERY OPTION MODELS W/O Charger	SGB2S7-1K3	SGB4S7-1K3	SGB5S7-1K3	SGB10S7-1K6	SGB10S7-1K6
BATTERIES	6 Pieces 12V, 7AH	12 Pieces 12V, 7AH	15 Pieces 12V, 7AH	30 Pieces 12V, 7AH	60 Pieces 12V, 7AH
BATTERIES IN UPS			3 each of 12V, 7AH		
# of CASES	1 Mini-Tower	1 Mini-Tower	1 Mini-Tower	1 Floor Standing	2 Floor Standing
Inches	13.8 x 7.6 x 18.9	13.8 x 7.6 x18.9	13.8 x 7.6 x18.9	32.1 x 10.2 x 21.8	32.1 x 10.2 x 21.8
(mm)	(350 x 193 x 480)	(350 x 193 x 480)	(350 x 193 x 480)	(814 x 259 x 554)	(814 x 259 x 554)
RUN TIME @ 100W	215 Min.	390 Min.	480 Min.	960 Min.	2000 Min.
RUN TIME @ 200W	107 Min.	210 Min.	255 Min.	520 Min.	1070 Min.
RUN TIME @ 400W	49Min.	96 Min.	120 Min.	255 Min.	550 Min.
RUN TIME @ 700W	23Min.	50 Min.	80 Min.	140 Min.	260 Min.
		CHARGER OPTION I	NFORMATION		
BATTERY OPTION MODELS With 120Vac Charger	SGB2S7-1K3-1	SGB4S7-1K3-1	SGB5S7-1K3-1	SGB10S7-1K6-1	SGB10S7-1K6-1
BATTERY OPTION MODELS With 200-240Vac Charger	SGB2S7-1K3-2	SGB4S7-1K3-2	SGB5S7-1K3-2	SGB10S7-1K6-2	SGB10S7-1K6-2
CHARGER OUTPUT	41.1Vdc @ 4.5A	41.1Vdc @ 4.5A	41.1Vdc @ 4.5A	41.1Vdc @ 4.5A	41.1Vdc @ 4.5A
# OF CHARGERS	1	1	1	2	4

## FOR 1.5KVA-2KVA MODELS

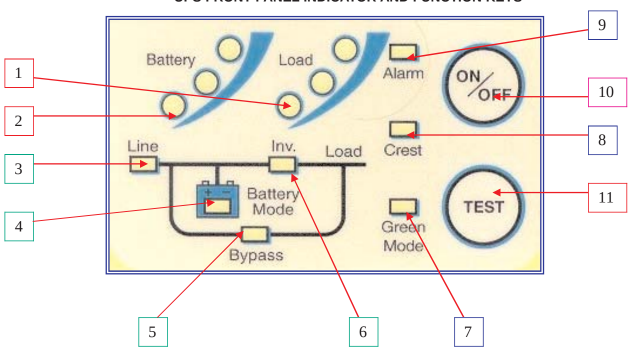
BATTERY OPTION MODELS W/O Charger	SGB2S7-2K3	SGB2S7-2K3	SGB5S7-2K6	SGB2S7-2K3	SGB5S7-2K6	SGB5S7-2K6
BATTERIES	12 Pieces of 12V, 7AH	24 Pieces of 12V, 7AH	30 Pieces of 12V, 7AH	36 Pieces of 12V, 7AH	60 Pieces of 12V, 7AH	90 Pieces of 12V, 7AH
BATTERIES IN UPS	6 each of 12V, 7AH					
# of CASES	1 Mini-Tower	2 Mini-Towers	1 Floor Standing	3 Mini-Towers	2 Floor Standing	3 Floor Standing
Inches	13.8 x 7.6 x 18.9	13.8 x 7.6 x 18.9	32.1 x 10.2 x 21.8	13.8 x 7.6 x 18.9	32.1 x 10.2 x 21.8	32.1 x 10.2 x 21.8
(mm)	(350 x 193 x 480)	(350 x 193 x 480)	(814 x 193 x 554)	(350 x 193 x 480)	(814 x 193 x 554)	(814 x 193 x 554)
RUN TIME @ 300W	170 Min.	310 Min.	390 Min.	470 Min.	760 Min.	1200 Min.
RUN TIME @ 500W	95 Min.	180 Min.	225 Min.	260 Min.	465 Min.	690 Min.
RUN TIME @ 700W	63 Min.	120 Min.	155 Min.	185 Min.	320 Min.	490 Min.
RUN TIME @ 1000W	39 Min.	79 Min.	100 Min.	120 Min.	215 Min.	330 Min.
RUN TIME @ 1400W	24 Min.	51 Min.	64 Min.	80 Min.	140 Min.	225 Min.
		CHARGE	R OPTION INFORMA	TION		
BATTERY OPTION MODELS With 120Vac Charger	SGB2S7-2K3-1	SGB2S7-2K3-1	SGB5S7-2K6-1	SGB2S7-2K3-1	SGB5S7-2K6-1	SGB5S7-2K6-1
BATTERY OPTION MODELS With 208-240Vac Charger	SGB2S7-2K3-2	SGB2S7-2K3-2	SGB5S7-2K6-2	SGB2S7-2K3-2	SGB5S7-2K6-2	SGB5S7-2K6-2
CHARGER OUTPUT	82.5Vdc @ 4A					
#. OF CHARGERS	1	1	1	1	2	3

## FOR 2.5KVA-3KVA MODELS

			-	_		
BATTERY OPTION MODELS W/O Charger	SGB2S7-3K3	SGB2S7-3K3	SGB5S7-3K6	SGB2S7-3K3	SGB5S7-3K6	SGB5S7-3K6
BATTERIES	16 Pieces 12V,7AH	32 Pieces 12V, 7AH	40 Pieces 12V, 7AH	48 Pieces 12V, 7AH	80 Pieces 12V, 7AH	160 Pieces 12V, 7AH
BATTERIES IN UPS			8 each of	12V, 7AH		
# of CASES	1 Mini-Tower	2 mini-Towers	1 Floor Standing	3 Mini-Towers	2 Floor Standing	4 Floor Standing
H x W x D Inches	13.8 x 7.6 x 18.9 (350 x 193 x 480)	13.8 x 7.6 x 18.9 (350 x 193 x 480)	32.1 x 10.2 x 21.8 (814 x 259 x 554)	13.8 x 7.6 x 18.9 (350 x 193 x 480)	32.1 x 10.2 x 21.8 (814 x 259 x 554)	32.1 x 10.2 x 21.8 (814 x 259 x 554)
(mm)						
RUN TIME @ 500W	135 Min.	260 Min.	310 Min.	380 Min.	640 Min.	1350 Min.
RUN TIME @ 1000W	59 Min.	115 Min.	140 Min.	170 Min.	300 Min.	620 Min.
RUN TIME @ 1500W	33 Min.	68 Min.	84 Min.	105 Min.	190 Min.	400 Min.
RUN TIME @ 2100W	20.5 Min.	43 Min.	57 Min.	69 Min.	125 Min.	270 Min.
		CHARC	GER OPTION INFORMA	TION		
BATTERY OPTION MODELS With 120Vac Charger	SGB2S7-3K3-1	SGB2S7-3K3-1	SGB5S7-3K6-1	SGB2S7-3K3-1	SGB5S7-3K6-1	SGB5S7-3K6-1
BATTERY OPTION MODELS With 208-240Vac Charger	SGB2S7-3K3-2	SGB2S7-3K3-2	SGB5S7-3K6-2	SGB2S7-3K3-2	SGB5S7-3K6-2	SGB5S7-3K6-2
CHARGER OUTPUT	110Vdc @4.5A	110Vdc @4.5A	110Vdc @4.5A	110Vdc @4.5A	110Vdc @4.5A	110Vdc @4.5A
# OF CHARGERS	1	1	1	1	2	4

NOTE: The backup times stated are for reference only. Backup time may vary due to the type of load, battery age or condition, environmental conditions, etc.

## **OPERATION**



### **UPS FRONT PANEL INDICATOR AND FUNCTION KEYS**

# 1. LOAD LEVEL INDICATOR LEDS

- \*The first or bottom LED is lit when the output load is greater than 25% of the rated output of the UPS.
- \*The second LED is lit when the output load is greater than 50% of the rated output of the UPS.
- \*The third LED is lit when the output load is greater than 75% of the rated output of the UPS.

# 2. BATTERY LEVEL INDICATOR LEDS

- \*The third or top LED is lit when the battery is fully charged.
- \*The Second LED is let when the battery level is above the low battery warning Level.
- \*The first LED is lit when the battery level is above the battery cutoff voltage.

# 3. <u>LINE / SITE WIRING FAULT INDICATOR LED</u>

For models configured for standard 120 volt domestic usage, this LED is lit to a steady on state when Utility voltage is present. However, should the LED flash on and off, it is an indication that the HOT and NEUTRAL wires are reversed some where in the building wiring. Typically at the wall outlet.

It is normal for this LED to flash with 208 and 240 volt domestic models as these voltages are normally LINE to LINE, without a neutral.

# 4. BATTERY MODE INDICATOR LED

This LED is lit when the unit is operating from battery.

# 5. BYPASS INDICATOR LED

When this LED is lit the UPS bypass is active. Should the Alarm LED be lit at the same time, the UPS detected an internal failure and the UPS must be serviced.

# 6. INVERTER INDICATOR LED

When this LED is lit, the UPS inverter is operating and powering the connected load.

# 7. GREEN MODE LED INDICATOR

This LED is lit when the connected output load of the UPS drops to under 10% of the full rated output of the UPS, providing SW3 is in the "down" position (Green Mode Enabled) as shown on page 7. The UPS is automatically set to bypass mode and the inverter is turned off, reducing the power requirement. **NO BATTERY BACKUP IS PROVIDED IN THIS MODE.** (The UPS is shipped from the factory with SW3 in the "up" or disabled position.)

# 8. OVER CREST INDICATOR LED

This LED lights when the connected load getting close to the peak current rating of the UPS.

# 9. ALARM INDICATOR LED

This LED is lit during the following conditions:

- a. The inverter voltage is too high or low.
- b. UPS over-temperature condition.
- c. The battery voltage is too high.
- d. The internal DC Bus has an under or over voltage condition.
- e. The internal microprocessor or memory failure.

# 10. ON / OFF BUTTON

# The following describes the different modes of operation for this button:

- a. Depressing this button when the UPS is off, and the utility voltage is not present, or with the UPS input circuit breaker in the off position, will cause the UPS to DC start and run on internal battery until the ON/OFF button is depressed again.
- b. Pressing this button while the UPS is on, and utility is present, will place the UPS into bypass mode.
- c. Pressing this button when with the UPS input circuit breaker off, or when the utility voltage is not present, will turn off the UPS.

TO TURN UPS ON: CONNECT THE UPS TO UTILITY POWER AND TURN ON THE MAIN CIRCUIT BREAKER LOCATED ON THE REAR PANEL. DO NOT PRESS THE "ON" BUTTON LOCATED ON THE FRONT PANEL OR THE UPS WILL BE PLACED INTO BYPASS MODE.

<u>TO TURN UPS OFF</u>: TURN OFF THE MAIN CIRCUIT BREAKER LOCATED ON THE REAR PANEL AND DEPRESS THE "ON/OFF" BUTTON UNTIL THE UPS BEEPS AND WAIT FOR THE UPS TO SHUTDOWN AND TURN OFF (ABOUT 30 SECONDS).

## 11. TEST BUTTON

The following describes the different modes of operation for this button:

- a. Pressing the Test button while in Green Mode will disable Green Mode.
- b. Pressing the Test button while utility is present will put the UPS through a self test diagnostic.
- c. Pressing the Test button while in battery mode will turn the battery Audible alarm off. Depressing it again will turn the Audible alarm back on.

## **AUDIBLE ALARMS**

Audible alarm signals are divided into two different levels of alarm status. Category one alarms represent normal or correctable operational alarms. Category two alarms are sounded in the event of abnormal operation.

# 1. <u>Category one alarms</u>:

a. Two short beeps followed by three short beeps.

Notifies the user that the SG UPS is configured with the optional battery pack and is in BATTERY MODE.

- -- --- = SG UPS IS IN BATTERY MODE
- b. A continuous short beep.

The SG UPS is operating from battery and is in a LOW BATTERY operation.

----- = SG UPS IS IN A LOW BATTERY CONDITION

c. One long beep prior to a short beep.

The SG UPS is in an OVER LOADED, OVER CREST CONDITION. Remove some load from the UPS output to correct this condition.

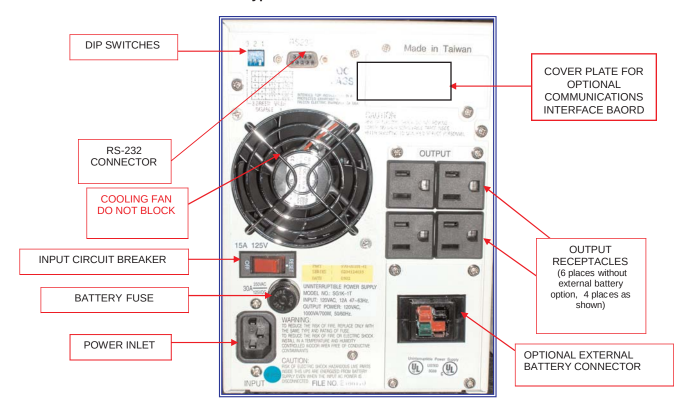
- --- = SG UPS IS IN OVERLOAD OR OVER CREST
- d. One short beep is sounded when either the ON/OFF or TEST buttons are pressed and held. This notifies the user the associated actions have been initiated by the UPS.
  - = WHEN SG UPS FRONT PANEL ON, OFF AND TEST BUTTONS ARE DEPRESSED.
- e. One short beep is sounded when the SELF-TEST button has been pressed and held. This notifies the self test has been started.
  - = WHEN SG UPS FRONT PANEL TEST BUTTON DEPRESSED.

## 2. Category two alarms:

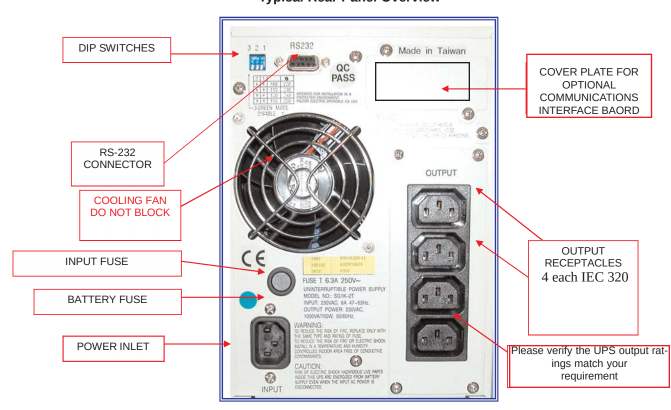
- a. Three short beeps indicate the SG UPS output voltage is out of proper operating range.
  - --- = SG UPS OUTPUT VOLTAGE IS OUT OF PROPER RANGE.
- b. Four short beeps indicate the SG UPS output frequency is out of proper operating range. The UPS must be repaired.
  - ---- = SG UPS OUTPUT FREQUENCY IS OUT OF PROPER RANGE.
- c. Five short beeps indicate the SG UPS is in an over-temperature condition. Check for proper UPS cooling fan operation or blockage.
  - ---- = SG UPS INTERNAL TEMPERATURE IS TOO HIGH.
- d. Should the internal POWER UP SELF-TEST fail, the SG UPS will sound the following alarms denoting the failure mode:
  - \* A continuous rapid beeping for about 5 seconds, then the SG UPS shuts down The UPS output voltage is out of range.
    - ----- = UPS OUTPUT VOLTAGE IS OF RANGE.
  - \* A continuous rapid beeping for about 2 seconds and the SG UPS shuts down The SG UPS performed a DC start, but there is no output frequency set in the UPS memory. Plug the UPS into your local utility power and turn the UPS on to set it for your local utility power frequency.
- ---- = The SG UPS performed a DC start, but there is no output frequency set in memory. Connect the UPS to your local utility power and turn on the UPS. Your local utility frequency is now set into the UPS memory. The next time the UPS is DC Started, its output frequency will be set automatically.

# **REAR PANEL DETAILS**

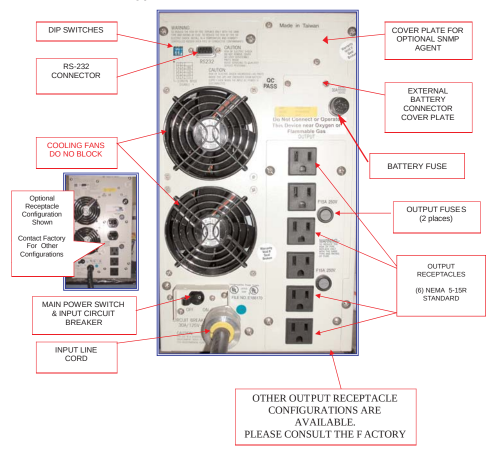
# SG800-1T & SG1K-1T Typical Rear Panel Overview



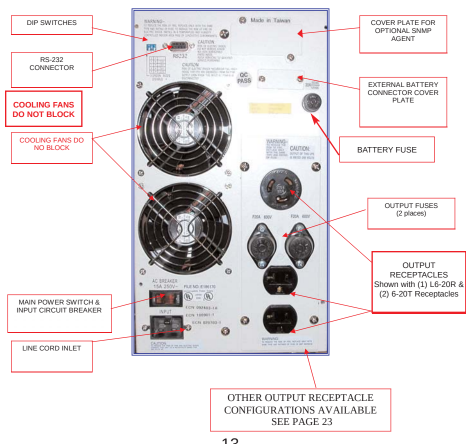
# SG800-2T & SG1K-2T Typical Rear Panel Overview



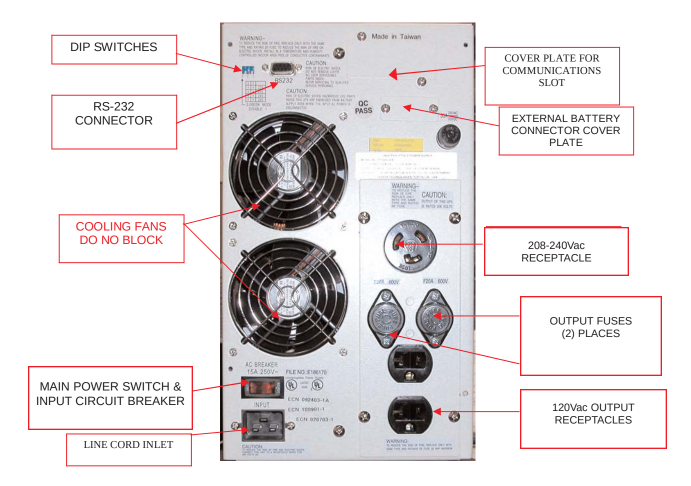
# SG1.5K-1T, SG2K-1T & SG3K-1T **Typical Rear Panel Overview**



# SG1.5K-2T, SG2K-2T & SG3K-2T **Typical Rear Panel Overview**



# SG2K-2TXI & SG3K-2TX Typical Rear Panel Overview



# **SG2K-2TXI Output Configuration**

The SG2TXI model provides three galvanically isolated 240Vac and 120Vac outputs. The two 120Vac receptacles are derived split phase from the isolated, center tapped 240Vac output. The center tap has been grounded to provide a derived neutral for both 120Vac outlets. Due to this, the 120V load is divided between the two 120Vac receptacles. The combined load on all outputs must never exceed 1400 wats.

# **SG3K-2TX Output Configuration**

The SG3K-2TX model provides galvanic isolation only on the 120Vac outlets. The 120Vac outlets have been limited to a 1400 watt maximum output. The 208-240Vac output is derived directly from the UPS inverter, which is not isolated. The combined load on all outputs must never exceed 2100 watts.

# **COMMUNICATIONS INTERFACES**

#### **RS-232 INTERFACE**

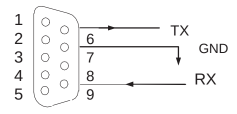
### Location:

The RS-232 interface is standard on all SG series UPS models. The port is located on the UPS rear panel, via a DB-9 female connector.

# **Supported Protocols**

UPSILON 2000 & SEC Smart Mon

BAUD RATE ----- 2400bps DATA LENGTH---- 8 bits STOP BIT----- 1 bit PARITY----- None



**DB-9 Connector Pin Assignment** 

Pin # Function explanation		I/O
9	RS 232 Rx	INPUT
6	RS 232 Tx	OUTPUT
7	Ground	

# CAUTION

When making a connection between a computer and the UPS RS-232 port, always use the green cable supplied with the UPS.

# CAUTION

There are communications options that WILL DISABLE the RS-232 port and render it inoperable. The options are as follows:

a. Internal SNMP/HTTP agent option installed into the UPS communications option slot.

The following options <u>WILL NOT</u> affect the operation of the RS-232 port:

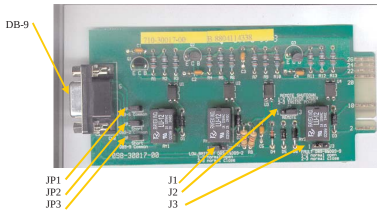
- a. Falcon Opto Coupler based signal interface board installed to the communications option slot.
- b. Any Falcon relay based, dry contact signal interface board installed into the communications option slot.

# **CAUTION**

DB-9 Signals are not isolated and intended for connection to like RS-232 interfaces. DO NOT APPLY ANY OTHER VOLTAGES TO THESE PINS!

# DRY CONTACT & OPTO COUPLER INTERFACE BOARD OPTIONS

# Typical Falcon Dry Contact Relay Board



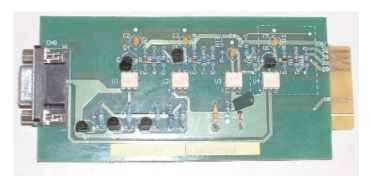
# PIN & JUMPER ASSIGNMENT FOR THE FALCON UA88374 RELAY OPTION BOARD (no on-bypass signal)

PIN	DESCRIPTION
1	Low Battery (When UPS reaches low battery, contact activates)
	(J1, 1-2 short = N.O) (J1, 2-3 short = N.C)
2	JP2 shorted = Low Battery common & all other shorted JP commons
	JP2 open = common for low battery only
3	Utility Loss N.O. ( At loss of utility voltage, contact activates)
4	Utility Loss N.C. ( At loss of utility voltage, contact activates)
5	JP1 shorted = Utility Loss common & all other shorted JP commons
	JP1 open = Utility Loss common only
6	Remote Shutdown common
7	Remote Shutdown
	(J2, 1-2 short = outside power) (J2, 2-3 short = inside power)
	1-2 shorted. Applying an external 12V signal across the DB-9, pins six
	and seven, while the UPS is on battery, will turn the UPS off.
	2-3 shorted. Applying a short directly across the DB-9, pins six and
	seven, while the UPS is on battery, will turn the UPS off.
8	Alarm (Upon a UPS fault or failure the contact activates)
	(J3, 1-2 short = N.O.) (J3, 2-3 short = N.C.)
9	JP3 shorted = Alarm common & all other shorted JP commons
	JP3 open = Alarm common only

# PIN & JUMPER ASSIGNMENT FOR THE FALCON UA88376 RELAY OPTION BOARD (with on-bypass signal)

	DB-9F PIN & JUMPER ASSIGNMENTS
PIN	DESCRIPTION
1	Low Battery (When UPS reaches low battery, contact activates)
	(J1, 1-2  short = N.O) (J1, 2-3  short = N.C)
2	JP2 shorted = Low Battery common & all other shorted JP commons
	JP2 open = common for low battery only
3	Utility Loss N.O. ( At loss of utility voltage, contact activates)
4	Utility Loss N.C. ( At loss of utility voltage, contact activates)
5	JP1 shorted = Utility Loss common & all other shorted JP commons
	JP1 open = Utility Loss common only
6	Remote Shutdown common
7	Remote Shutdown
	(J2, 1-2 short = outside power) (J2, 2-3 short = inside power)
	1-2 shorted. Applying an external 12V signal across the DB-9, pins six
	and seven, while the UPS is on battery, will turn the UPS off.
	2-3 shorted. Applying a short directly across the DB-9, pins six and
	seven, while the UPS is on battery, will turn the UPS off.
8	On Bypass or Alarm (Upon the UPS going to bypass or a UPS failure
	the contact activates)
	(J3, 1-2 short = N.O.) (J3, 2-3 short = N.C.)
9	JP3 shorted = On bypass, Alarm common & all other shorted JP
	commons
	JP3 open = On bypass, Alarm common only

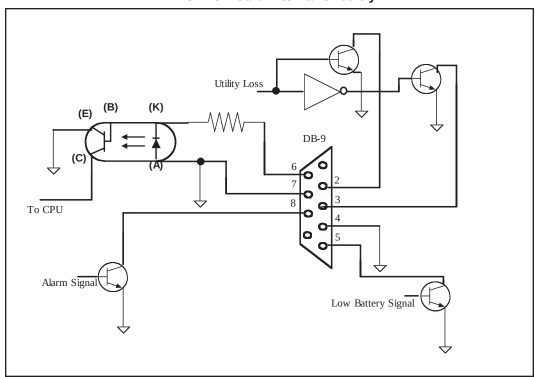
# Typical Falcon Opto-coupler Interface Card



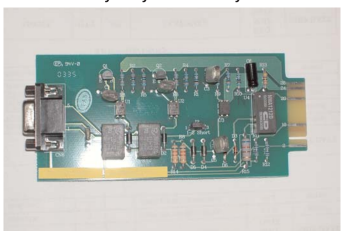
# PIN ASSIGNMENT FOR THE FALCON UA88373 OPTO-COUPLER OPTION BOARD (no-bypass signal)

PIN	DESCRIPTION
1	Not Used
2	Utility Loss (N.O.) (Closes upon utility loss)
3	Utility Loss (N.C.) (Opens upon utility loss)
4	Common for pins 2, 3 & 5
5	Low Battery (N.O.) (Closes at low battery)
6	Remote Shutdown Applying a +5-+12Vdc voltage level for >500ms, while the UPS is on battery will shutdown the UPS
7	Not Used
8	Not Used
9	Not Used

# **OPTO Board Internal Circuitry**



# APC Style Dry Contact Relay Board



# PIN & JUMPER ASSIGNMENT FOR THE FALCON UA88377 RELAY OPTION BOARD (APC Style Board)

PIN	DESCRIPTION
1	Remote Shutdown (on battery operation only)
2	Remote Shutdown Common
3	Not Used
4	Low Battery Common
5	Low Battery (N.O.)
6	Not Used
7	Not Used
8	Utility Fail (+/ - 10Vdc)
9	Utility Fail (+/ - 10Vdc)

# Maintenance & Technical Support

## 1. Care & Maintenance

Falcon® SG Series UPSs are designed to be maintenance-free. They can be cleaned with a damp cloth or non-abrasive cleanser, providing the UPS is turned off and the input plug is disconnected from the utility source. On a regular basis, check the vents to make sure they are kept free from accumulation of dust, dirt or lint.

# 2. Battery Life vs. Temperature

For full battery life, keep the UPS close to an ambient temperature of 77°F. The batteries should never be exposed to temperatures below 40°F and above 104°F.

# 3. **Battery Replacement**

This UPS contains sealed maintenance-free batteries (VRLA). When situated in a typical office environment, with the proper charging and limited cycling, the batteries can last many years. In home, office or computer room environments, the batteries should be replaced every three to five years.

Should you require battery replacement contact the Falcon Service Department (see page 20 for contact information).

# WARNING

Never attempt to service batteries. High voltage exists within the unit, which could cause electrical shock. Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from batteries. When replacing the UPS batteries, use the same number and type of batteries.

# **NEVER**

- A. **NEVER** dispose of batteries in a fire, as batteries will explode.
- B. **NEVER** dispose of used batteries or the UPS in the trash or landfill as it is against federal and state laws. **The UPS and Batteries must be recycled.** For UPS and battery recycling information, please contact our service department for the name and address of the nearest battery recycling facility.

# CAUTION

- A. Do not open or mutilate the battery or batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.
- B. A battery can present a risk of electrical shock and high short circuit current.

  REFER ALL BATTERY SERVICING OR REPLACEMENT TO A QUALIFIED SERVICE TECHNICIAN. NEVER ATTEMPT TO REPLACE THE BATTERIES YOURSELF.

The following precautions should be observed by a qualified technician when working with batteries.

- 1. Remove watches, rings, or other metal objects.
- 2. Use tools with insulated handles.
- 3. Wear rubber gloves and boots.
- 4. Do not lay tools or metal parts on top of batteries.

# 4. Storing the UPS and Batteries

Should you need to store the UPS for a long period, fully recharge the battery just prior to storage and recharge the battery every 4 months by plugging the UPS into a power outlet. It is recommended that the batteries charge for 24 hours after long-term storage.

# 5. FCC Considerations

This equipment generates and uses radio frequency energy and if not installed and used properly in strict accordance with the manufacturer's instructions, may cause interference to radio and television reception. All models covered in this manual have been tested and found to comply with the limits for a Class A computing device, in accordance with the specifications in FCC regulations, Part 15, Subpart J, which are designed to provide reasonable protection against such interference.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- a. Reorient or relocate the receiving antenna.
- b. Increase the separation between the equipment and the receiver.
- c. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- d. Consult the dealer or an experienced radio/television technician for assistance.

# 6. **Technical Support**

Your FALCON® Electric SG Series UPS is backed by one of the finest customer service teams assembled. Write, call, fax or email should you require technical assistance or service.

Falcon Electric Inc.
5106 Azusa Canyon Road
Irwindale, CA. 91706
Service 800.842.6940
Voice 626.962.7770
Fax 626.962.7720

Email: service@falconups.com WWW.FALCONUPS.COM

Please have your UPS model, serial numbers and date of purchase on hand prior to your call. This information is located on the identification label on the rear panel of the unit. This information is essential in retrieving your unit's historical records. Should our service department determine service is required, you will be given a Return Material Authorization number (RMA) along with return shipping instructions.

The RMA number issued must appear on the outside of the shipping carton. The original shipping container must be used when returning any SG Series product. Falcon® Electric will not assume any responsibility for shipping damage. In the event of shipping damage, you will be notified of the damage and be instructed to file a claim with the freight carrier. You will be billed for all repairs caused by the shipping damage. You must submit a copy of our repair invoice to the carrier for reimbersment.

All units must be returned prepaid. The address and shipping instructions will be given to you at the time the RMA is issued.

# 7. Requesting Technical Information or Support

You may request technical information or support by email or telephone.

Please send your technical or support questions by email to:

# SUPPORT@FALCONUPS.COM

You may contact a FALCON support engineer directly by calling the FALCON support line between 9:00 am and 4:00 pm PST.

## 800.842.6940

## 8. FALCON Web Support

Product data sheets, specification and owner's manuals are available in Adobe® Acrobat .PDF format on our corporate website.

## WWW.FALCONUPS.COM

## WARRANTY

#### **GENERAL PROVISIONS**

FALCON® ELECTRIC INC., hereby warrants product shipped under this agreement to be free from defective workmanship for a period of two years following date of shipment. This Limited New Product Warranty Agreement only applies to covered repairs to the product occurring within the United States and Canada.

#### **EXCLUSIONS:**

The following are not covered by the Falcon Electric Limited New Product Warranty:

- 1. DAMAGE DUE TO ACCIDENTS, FRAUD, INTENTIONAL NEGLIGENCE, MISUSE, IMPROPER INSTALLATION, UNAUTHORIZED ADJUSTMENTS, MODIFICATIONS, ALTERATIONS, DISCONNECTION, TAMPERING: Accidents or acts of nature or other events beyond the control of Falcon Electric, damage from impact, contaminants, fire, or water, misuse of the product such as sustained overloading, improper installation or operation, operation in an uncontrolled environment.
- DAMAGE DUE TO IMPROPER INSTALLATION OR LACK OF MAINTENANCE: Lack of proper maintenance as outlined in the owner's manual.
- 3. NORMAL MAINTENANCE: Cleaning, replacement of leaking or outdated batteries.
- 4. DAMAGE DUE TO ALTERATIONS: Alterations by changing or adding to the product by any unauthorized personnel or service organization.
- 5. DAMAGE CAUSED BY OTHER THAN ORIGINAL EQUIPMENT PARTS. Any malfunctions caused by the use of other than Falcon Electric original equipment parts such as batteries, line cords and plugs, output receptacles, or any other part.
- 6. BROKEN OR TAMPERED WARRANTY SEALS: Falcon Electric will deem all warranties null and void in the event warranty seals are broken or show signs of removal or tampering.
- 7. CONSEQUENTIAL DAMAGES: This Limited New Product Warranty does not cover any consequential or secondary damages that may be suffered as a result of usage of the product or the need to repair or replace a warranted part except to the extent coverage of such damage is required by the state whose law governs the Falcon Electric Limited New Product Warranty.
- 8. REPAIRS BY UNAUTHORIZED SERVICE ORGANIZATIONS OR PERSONNEL: Otherwise covered repairs when the prescribed repair is not performed by the Falcon Electric Service Center or by a Falcon Electric authorized third party service organization.
- 9. LIABILITY FROM USE OF THE PRODUCT: Liability for damage to property or injury or death of any person arising out of the operation, maintenance, or use of the product weather.
- 10. Warranty void if the battery is allowed to discharge below the minimum battery cutoff point. To prevent such discharge, remove the battery fuse, or switch the battery disconnect to the off position when the unit is to be stored without the AC power being supplied to the UPS for more than two days. The battery must be recharged every three to four months when not in use.
- 11. This product is not recommended, and Falcon Electric Inc. will not knowingly sell this product, for use with life support and other designated "critical devices". ANY SUCH USE BY A USER AUTOMATICALLY VOIDS AND DISCLAIMS ANY AND ALL WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND EXPRESS WARRANTIES THAT THIS PRODUCT WILL CONFORM TO ANY AFFIRMATION OR PROMISE, FOR THIS PRODUCT AND THE USER AGREES THAT IN NO EVENT SHALL FALCON ELECTRIC INC. BE LIABLE FOR CONSEQUENTIAL OR INDIRECT DAMAGES.

### LIMITS OF LIABILITY:

LIMITATION OF LIABILITY: THERE IS NO LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL LOSS OR DAMAGE UNDER THESE WARRANTIES INCLUDING BUT NOT LIMITED TO, LIABILITY FOR INJURY, LOSS OF LIFE, PROPERTY DAMAGE, LOSS OF USE, LOSS OF DATA, LOSS OF TIME, INCONVENIENCE OR COMMERCIAL LOSS, OR BREACH OF IMPLIED OR EXPRESSED WARRANTIES. ANY AND ALL SUCH LIABILITY IS EXPRESSLY EXCLUDED. IN NO EVENT SHALL FALCON ELECTRIC BE RESPONSIBLE FOR ANY AMOUNT EXCEEDING THE ACTUAL MARKET VALUE OF THE PRODUCT. Some states do not permit the exclusions of limitations of incldental or consequential damages, so these limitations may not apply to you.

### TRANSFER:

This Falcon Electric Limited New Product Warranty is not transferable in the event of the product ownership being transferred during the warranty coverage period.

#### **ITEM COVERAGE:**

Effective January 1, 2000, FALCON® ELECTRIC hereby warrants product shipped under this Agreement to be free from defective workman ship for a period of two years following date of shipment. Coverage under this Falcon Electric New Product Warranty Agreement commences with the date of shipment defined as the date on the Bill of Lading. If no Bill of Lading is issued, the date of shipment shall be shown on seller's shipping document. The Falcon Electric Limited New Product Warranties expire two years from the aforementioned commencement date. Falcon Electric Inc. reserves the right to make changes, additions, and/or other improvements in its products without incurring any obligation to install them on its products previously sold. This Warranty is valid for product as sold.

- 1. For product located in the continental United States and Canada deemed by Falcon Electric to be covered under this warranty, Falcon Electric will pay shipping costs associated with the return and repair of product under the following conditions only:
  - a. Falcon Electric will pay shipping costs both to and from our U.S. Service Center for the first 30 days from the original date of invoice. During this 30 day period, Falcon Electric may elect to ship a new unit to replace the defective product.
  - b. After the first 30 days and up to 90 days from the original date of invoice, the end-user is responsible for shipping costs associated with sending the defective unit to the Falcon Electric U.S. Service Center. Falcon Electric will pay shipping costs associated with returning the repaired product to the end-user. During this 60 day period Falcon Electric may elect to offer a loaner unit, providing the end-user agrees to pay for all shipping costs associated with transportation of the loaner unit both from and return to the Falcon Electric U.S. Service Center.
  - All shipping costs for product submitted beyond 90 days of the original date of invoice is the responsibility of the enduser.

Model Number	SG800-1T	SG1K-1T	SG1K-2T	SG1.5K-1T					
Nominal VA	800	1000	1000	1500					
Electrical Input									
Nominal AC Voltage	120V	120V	230V	120V					
AC Voltage Range	87-140V	87-140V	170-275V	87-140V					
Current-Amps	5.5	6.9	3.6	10.7					
Frequency		50/60 Hz ± 5%	(Auto - Tracking)	•					
Power Factor Correction			0.95						
Efficiency (Typical)		>	86%						
Electrical Output									
Watts	560	700	700	1050					
AC Voltage	100V	100V	200V	100V					
(Switchable)	110V	110V	220V 220V	110V					
(emenasie)	115V	115V	230V	115V					
	120V	120V	240V	120V					
Frequency	50/60 Hz (Auto Tracking)								
Frequency Stability		±0.3% (Ba	attery Mode)						
Voltage Regulation			2%						
Step Load Change			% load variation	<u> </u>					
Harmonic Distortion			< 5% Non -Linear Load						
Overload			or 50 Seconds						
Crest Ratio	<u></u>		3:1						
Battery									
DC Voltage		36V		72V					
Type		***	d Acid Maintenance -Free	1 4 4					
Back Up Time @ Full Load	9 Minutes	,	linutes	11 Minutes					
@ 1/2 Load	25 Minutes	_	Vinutes	30 Minutes					
Recharge Time		rs to 90%	,						
Battery times are approximate.									
Transfer Time									
Line Fails/Recovers	<del>1</del>		Zero						
UPS to Bypass or Reverse	<del> </del>								
After Overload	< 4ms Auto Transfer to UPS								
7 III.O. O VOITOGG		7 tato 11ai	10101 10 01 0						
Electrical Connections									
Input	6' Cord with	6' Cord with	6' Cord with	6' Cord with					
	5-15P	5-15P	Schuko or 6-15P	5-15P					
Output  Contact the factory for other input/out	(6) 5-15R	(6) 5-15R	(4) IEC 320	(6) 5-15R					
Contact the factory for other input/out	put options.								
Environmental									
Operating Temperature			(32° F to 104° F)						
Humidity	10% to 95% Non - Condensing								
Altitude		,	00 Feet						
Cooling	Low Velocity Forced Air Fans								
Audible Noi se @ 1 Meter	<45dBA < 50dBA								
Controls and Indicators									
LED LED	Line, Inverter, Batte	erv Reserve, Load, Bynass	s. Alarm, Crest. Battery & I	oad Capacity Level					
Audible Alarms	Line, Inverter, Battery Reserve, Load, Bypass, Alarm, Crest, Battery & Load Capacity Level  DC Mode, Low Battery, Over/Under Voltage, Over/Under Frequency, High Temp., Over Load, Fau It Alar								
Communications	RS-232 Serial Port (Bundled UPSilon 2000 Software)								
Machaniaal		,	,						
Mechanical	1	8.7 x 6.0 x 15.8		10070 100					
Dimensions H x W x D inches		13.8 x 7.6 x 18.9							
Weight (mm)	<del> </del>	(350.5 x 193.0 x 480 .0) 68 (30.9)							
Agency Listing	33 (14.9) UL 1778, CUL,		CE available with Schuko	UL 1778, CUL,					
Agonoy Libing	FCC Cla		plug only	FCC Class A					
			1 1 3						
,									
Available Options									
Option A	60 Hz to 50 Hz Frequency								
Option A Option B	50 Hz to 60 Hz Frequency	Conversion							
Option A Option B Option C	50 Hz to 60 Hz Frequency SNMP/HTTP Network Card	Conversion I (Internal)							
Option A Option B Option C Option D	50 Hz to 60 Hz Frequency SNMP/HTTP Network Card Standard Contact Closure I	Conversion I (Internal) nterface Card							
Option A Option B Option C Option D Maintenance Bypass	50 Hz to 60 Hz Frequency SNMP/HTTP Network Card Standard Contact Closure I Make-Before-Break Extern	Conversion I (Internal) nterface Card al Wrap Around							
Option A Option B Option C Option D	50 Hz to 60 Hz Frequency SNMP/HTTP Network Card Standard Contact Closure I Make-Before-Break Extern Extended Run Time Battery	Conversion I (Internal) Interface Card al Wrap Around Packs (minut es to hours	s) Cabinet (Required for battery to	timos 2 hours or many					

Model Number	SG2K-1T	SG2K-2T	SG3K-1T	SG3K-2T	SG2K	-2TXI	SG3	K-2TX		
Nominal VA	20	000	300	00	2000 300		000			
Electrical Input						-				
Nominal AC Voltage	120V	230V	120V	230V	1	2	30V			
AC Voltage Range	87 – 140V	170 – 275V	87 – 140V	170 – 275V			– 275V			
Current – Amps	14.2	7.4	21.4	11.2	7	.5		11.3		
Frequency				% (Auto – Tracking						
Power Factor Correction				> 0.95						
Efficiency (Typical)		>	86%			>	85%			
Electrical Output										
Watts	1.	400	210	00	1/1	.00	2	100		
AC Voltage	100V	200V	100V	200V	120V	208V	120V	208V		
(Switchable)	110V	220V	110V	220V	(700W	220V	(1400W	220V		
(,	115V	230V	115V	230V	each 5-20R)	230V	Max.)	230V		
	120V	240V	120V	240V	J-201()	240V		240V		
Frequency				(Auto Tracking)						
Frequency Stability				(Battery Mode)						
Voltage Regulation		±	2%		± 5	5%	±	: 3%		
Step Load Change				00% load v ariation						
Harmonic Distortion				l, < 5% Non -Linear	Load					
Overload Creat Patio	+		105% load	d for 50 Seconds						
Crest Ratio				3:1						
Battery										
DC Voltage	7	2V			96V					
Туре			12V, 7AH Sealed Le		ce-Free					
Back Up Time @ Full Load		nutes	5.5 Mi				<b>Vinutes</b>			
@ 1/2 Load	20 M	linutes	15 Mir		20 Mi	20 Minutes 15 Minute				
Recharge Time			8 Hc	ours to 90%						
Battery times are approximate.										
Transfer Time										
Line Fails/Recovers				Zero						
UPS to Bypass or Reverse				< 4ms						
After Overload			Auto Tr	ansfer to UPS						
Electrical Connections										
Input	6' Cord with	6' Cord with	6' Cord with	6' Cord with	6'	Cord with	6-20P I 6	-20P		
mpat	5-20P	6-20P, L6-20P	L5-30P	6-20P, L6-20P	6' Cord with 6-20P, L6-20P or Schuko		201			
		or Schuko		or Schuko						
Output	(6) 5-15R or	(6) IEC 320	(6) 5-15R or	(6) IEC 320		(2) 5-20R	& (1) L6 -2	0R		
	(3) 5-15R &	or (1) L6-20R	(3) 5-15R &	or (1) L6-20R						
	(2) 5-20R		(2) 5-20R							
Contact the factory for other input/out	put options.									
Environmental										
Operating Temperature				C (32° F to 104° F)						
Humidity			10% to 95%	Non - Condensing	]					
Altitude				000 Feet						
Cooling				ty Forced Air Fans						
Audible Noise @ 1 Meter			•	<50dBA						
Controls and Indicators										
LED	Line Inverter B	attery Reserve I o	ad Bynass Alarm C	rest Battery & L	nad Canac	rity Level				
Audible Alarms		Line, Inverter, Battery Reserve, Load, Bypass, Alarm, Crest, Battery & Load Capacity Level  DC Mode, Low Battery, Over/Under Voltage, Over/Under Frequency, High Temp., Over Load, Fault Alarm								
Communications	DO MOGO, LOW	RS-232 Serial Port (Bundled UPSilon 2000 Software)								
			202 00.10.1 011 (20		0 00	· /				
Mechanical	•				ı					
Dimensions H x W x D inches (mm)	13.8 x 7.6 x 18.9 (350 x 193 x 480)					13.8 x 7.6 x 30.0 (350 x 193 x 720)				
Weight lb. (kg	68.4 (31) 81.4 (37)					150.0 (68) UL 1778, CUL, FCC Class A				
Agency Listing		1778, CUL, FCC (			l UL	1778, CU	L, FCC C	ass A		
	I -∠1 IVIOdels: UL	1778, CUL, FCC	Class A; CE available	with Schuko plug only	ļ					
Available Options										
Option A	60 Hz to 50 Hz	Frequency Conve	rsion							
Option B		50 Hz to 60 Hz Frequency Conversion								
Option C		etwork Card (Interr								
		Standard Contact Closure Interface Card								
Option D	Stariuaru Corta	aci Ciosure interiac	e Calu							
Maintenance Bypass		reak External Wra								
	Make-Before-B Extended Run	reak External Wraj Time Battery Packs								